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(74) Agents: **RÖGGLA, Harald et al.**; Philips Intellectual Property & Standards, Triester Strasse 64, A-1101 Vienna (AT).

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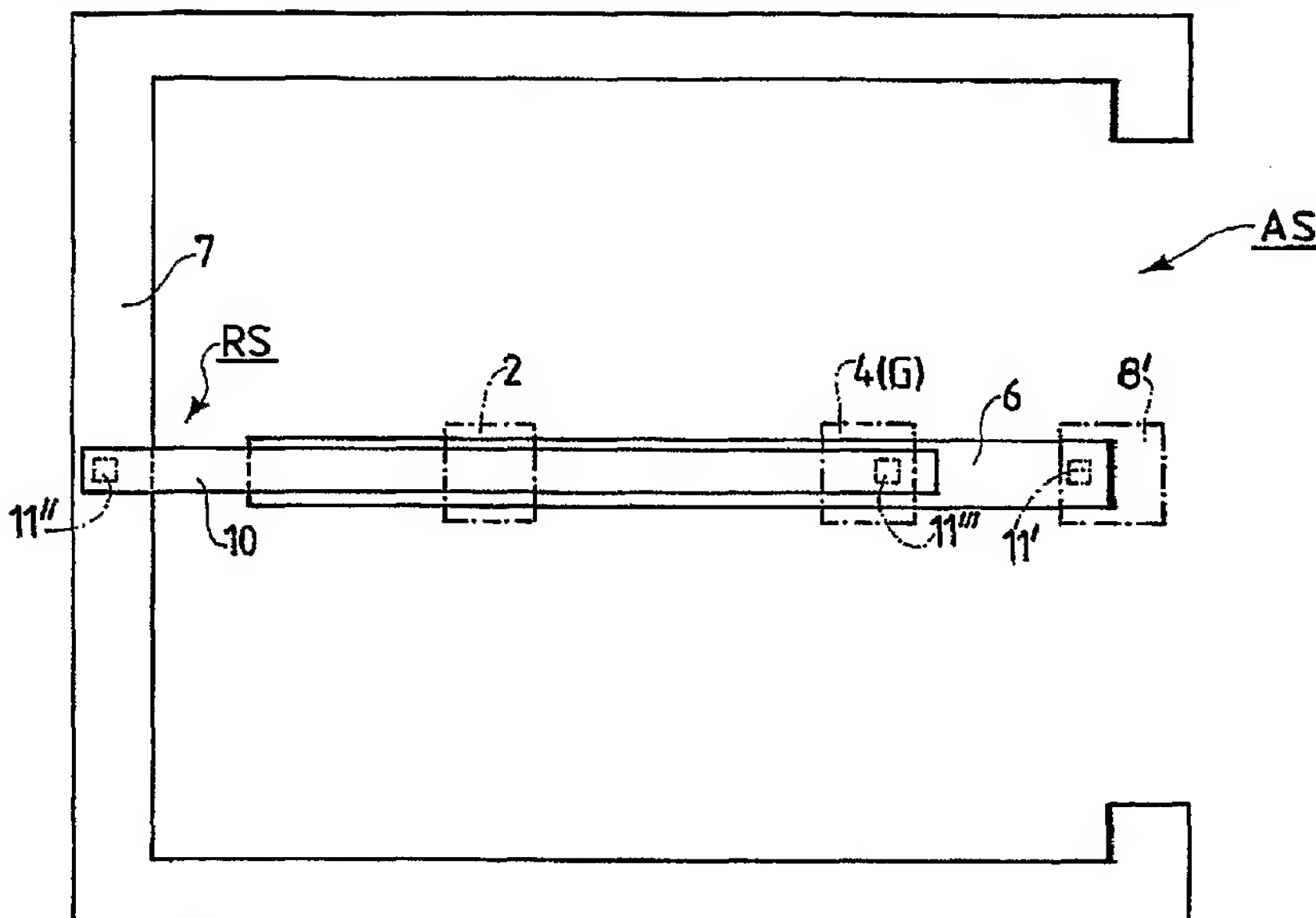
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(71) Applicant (for all designated States except US): **KONINKLIJKE PHILIPS ELECTRONICS N.V. [NL/NL]; Groenewoudseweg 1, NL-5621 BA Eindhoven (NL)**.

(72) Inventor; and

(75) Inventor/Applicant (for US only): **PELZER, Heiko [DE/DE]; Triester Strasse 64, A-1101 Vienna (AT)**.

(54) Title: ANTENNA CONFIGURATION



(57) Abstract: Regarding an antenna configuration (1) preferably provided for a telecommunication device and comprising a first resonator structure (6) and second resonator structure (RS) being capacitive coupled with the first resonator structure (6) it is suggested to provide the antenna configuration (1) with a control electrode (2) and a switching stage (3), said control electrode (2) by means of the switching stage (3) being switchably connected to ground (G) and said switching stage (3) enabling to change capacitive coupling of the two resonator structures (6, RS) and thus to change the resonance frequency of the antenna configuration (1) and making possible to switch between a first frequency range and a second frequency range for enhancing the bandwidth and achieving improved matching of the antenna configuration (1).

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